Form PTO-1449					T'	0-1-3-1				
Form PTO	-1449	,	Atty Docket No.			Serial No.				
					P-4181CIP			10/712,463		
<b>.</b>	. \	MATION DISCLOS	Applicant(s)							
	200	IN AN APPLIC	ATION		Judith E.	Schwabe	et al.	, · · · · · · · · · · · · · · · · · · ·		
JAN 1 6 2007 (4)								Group	Group	
se several sheets if necessary)					November 12, 2003			2193	2193	
& TRADEMAR			v.s.	PATENT D	OCUMENTS					
EXAMINER INITIAL	:	DOCUMENT NUMBER	DATE	NAME	NAME		SUBCLAS		FILING DATE IF APPROPRIATE	
JAT	AA	5,301,341	04/05/94	Vassiliad	dis et al.	395	800			
	AB	5,418,959	05/23/95	Smith et	al.	395	700			
	AC	5,809,306	09/15/98	Suzuki et	al.	395	705			
V.	AD	5,878,266	03/02/99	Goddard e	et al.	395	800.23			
141	AE	5,946,483	08/31/99	Boutaud e	et al.	395	564			
	AF						- 11			
	AG			·····		1	<del> </del>			
	НА			·	····		1			
	AI									
	АJ					1	1		• •	
.,,	AK									
								Tran	Translation	
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLAS	S YES	МО	
	AL				<del></del>					
	AM									
	AN									
	AO						<u> </u>			
	AP									
		OTHER DOCUMEN	NTS (Includi	ng Author, T	itle, Date, P	ertinent Pa	iges, Etc	.)		
WAT	AR	Glossner et al., "Delft-Java Dynamic Translation", Euromicro Conference, 1999. Proceedings, IEEE Computer Society, Los Alamitos, CA, September 8, 1999, pages 57-62. (XP010352195).								
WI	AS	Wallach et al., "ASHs: Application-Specific Handlers for High-Performance Messaging", IEEE/ACM Transactions on Networking, Vol.5, No.4, IEEE/ACM, New York, NY, August 1997, pages 460-474. (XP011039087).								
145	ĀТ	McDermott et al., "Smart Card: Java - Java and Smart Cards", August 27, 1999, pages 1-2 [online]. Retrieved on November 20, 2006 from the Internet: <url:http: 19990827234400="" 6java.htm="" ecom="" gr12="" http:="" spring1997="" web="" web.archive.org="" web.mit.edu="">. (XP002408203). :</url:http:>								
Examiner		uanAnhlu	Date Consi			_ 16 _				
EXAMINER: through cit to applicat	tation	al if reference co	onsidered, who mance and not	ether or not considered.	citation is Include cop	in conforma y of this f	nce with orm with	MPEP 609; next commu	draw lin	